

Day : Monday
Date: 11/3/2003

**PALM INTRANET**

Time: 10:56:39

Inventor Name Search Result

Your Search was:

Last Name = JOUNG

First Name = KEITH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
60477314	Not Issued	020	06/09/2003	METHOD FOR PRODUCING HIGHLY SPECIFIC DESIGNER ZINC FINGER PROTEINS CAPABLE OF RECOGNIZING EXTENDED DNA SEQUENCES	JOUNG, KEITH J.
60051009	Not Issued	159	06/03/1997	DETECTION TECHNIQUE AND REAGENTS FOR INTERACTION TRAP ASSAY	JOUNG , KEITH J.
08920015	5925523	150	08/26/1997	INTRACTION TRAP ASSAY, REAGENTS AND USES THEREOF	JOUNG , KEITH J.
08918612	Not Issued	161	08/22/1997	INTERACTION TRAP ASSAY, REAGENTS AND USES THEREOF	JOUNG , KEITH J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="jounG"/>	<input type="text" value="keith"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 08920015 **Filing Dt:** 08/26/1997 **Patent #:** 5925523 **Issue Dt:** 07/20/1999
PCT #: NONE **Publication #:** NONE **Pub Dt:**
Inventors: SIMON DOVE, KEITH J. JOUNG, ANN HOCHSCHILD
Title: INTRACTION TRAP ASSAY, REAGENTS AND USES THEREOF

Assignment: 1

Reel/Frame: <u>009000/0898</u>	Received: 03/06/1998	Recorded: 02/17/1998	Mailed: 04/29/1998	Pages: 3
---------------------------------------	--------------------------------	--------------------------------	------------------------------	--------------------

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: DOVE, SIMON

Exec Dt: 10/23/1997

JOUNG, J. KEITH

Exec Dt: 11/04/1997

HOCHSCHILD, ANN

Exec Dt: 10/23/1997

Assignee: PRESIDENT AND FELLOWS OF HARVARD COLLEGE
17 QUINCY STREET
CAMBRIDGE, MASSACHUSETTS 02138

Correspondent: FOLEY, HOAG & ELIOT LLP
MATTHEW P. VINCENT
ONE POST OFFICE SQUARE
BOSTON, MA 02109

Search Results as of: 11/3/2003 10:57:26 A.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723
Web interface last modified: Oct. 5, 2002

L NUMBER	HITS	SEARCH TEXT	DB	TIME STAMP
10	0	"9924455" AND (HYBRID SAME GENE)	USPAT; US-PGPUB; EPO	2003/11/03 07:27
11	0	"9924455" AND (FUSION SAME PROTEIN))	USPAT; US-PGPUB; EPO	2003/11/03 07:27
12	0	"9924455" AND (FUSION SAME PROTEIN)	USPAT; US-PGPUB; EPO	2003/11/03 07:27
13	1	"9924455" AND (INTERACTION SAME PROTEIN)	USPAT; US-PGPUB; EPO	2003/11/03 07:39
14	0	"9924455" AND PRO?ARYOTIC	USPAT; US-PGPUB; EPO	2003/11/03 07:40
15	0	"9924455" AND BACTERIAL	USPAT; US-PGPUB; EPO	2003/11/03 07:40
16	0	"9924455" AND BACTERIA	USPAT; US-PGPUB; EPO	2003/11/03 07:40
17	0	"9924455" AND BACTERIUM	USPAT; US-PGPUB; EPO	2003/11/03 07:40
18	0	"9924455" AND PROKARY\$	USPAT; US-PGPUB; EPO	2003/11/03 07:41
19	0	"9924455" AND PROCARY\$	USPAT; US-PGPUB; EPO	2003/11/03 07:42
20	0	"9924455" AND LIBRARY	USPAT; US-PGPUB; EPO	2003/11/03 07:42
21	0	"9924455" AND PLURALITY	USPAT; US-PGPUB; EPO	2003/11/03 07:42
22	0	"9924455" AND POPULATION	USPAT; US-PGPUB; EPO	2003/11/03 07:51
23	1	"9823696"	USPAT; US-PGPUB; EPO	2003/11/03 07:51
24	25	BRENT-ROGER.IN.	USPAT; US-PGPUB; EPO	2003/11/03 07:52
25	9	BRENT-ROGER.IN. NOT @PY>=1998	USPAT; US-PGPUB; EPO	2003/11/03 07:53
26	5	(BRENT-ROGER.IN. NOT @PY>=1998) AND (BACTERIAL OR PRO?ARYOTIC)	USPAT; US-PGPUB; EPO	2003/11/03 08:08
28	1	5580736.PN. AND (BACTER\$ OR PRO?ARYOT?)	USPAT; US-PGPUB; EPO	2003/11/03 08:09
29	1	5580736.PN. AND (BACTER\$ OR PRO?ARYOT\$)	USPAT; US-PGPUB; EPO	2003/11/03 10:07
30	1	5580736.PN. AND (FUSION GENE)	USPAT; US-PGPUB; EPO	2003/11/03 08:14
31	1	5580736.PN. AND DIMER\$	USPAT; US-PGPUB; EPO	2003/11/03 08:19
32	1	5580736.PN. AND 3A	USPAT; US-PGPUB; EPO	2003/11/03 08:55
33	1	5580736.PN. AND "HOST CELLS"	USPAT; US-PGPUB; EPO	2003/11/03 08:58

34	I	5580736.PN. AND POPULATION	USPAT; US-PGPUB; EPO	2003/11/03 08:58
27	I	5580736.PN.	USPAT; US-PGPUB; EPO	2003/11/03 09:39
35	I	5580736.PN. AND "ACTIVATION DOMAIN"	USPAT; US-PGPUB; EPO	2003/11/03 09:41
36	I	5580736.PN. AND "BINDING MOIETY"	USPAT; US-PGPUB; EPO	2003/11/03 09:43
37	I	5580736.PN. AND DIMER\$	USPAT; US-PGPUB; EPO	2003/11/03 09:50
38	O	5580736.PN. AND MONOMER	USPAT; US-PGPUB; EPO	2003/11/03 09:44
39	O	5580736.PN. AND MONOMER\$	USPAT; US-PGPUB; EPO	2003/11/03 09:44
40	I	5580736.PN. AND (ISOLATING WITH CELLS)	USPAT; US-PGPUB; EPO	2003/11/03 09:53

L NUMBER	HITS	SEARCH TEXT	DB	TIME STAMP
3	1	990762.AP. AND "DIMERIZING TEST POLYPEPTIDE"	USPAT; US-PGPUB	2003/10/30 13:32
4	1	990762.AP. AND DIMER\$	USPAT; US-PGPUB	2003/10/30 13:34
5	1	990762.AP. AND "TEST POLYPEPTIDE"	USPAT; US-PGPUB	2003/10/30 13:39
6	1	990762.AP. AND "ACTIVATION DOMAIN"	USPAT; US-PGPUB	2003/10/30 13:49
7	331537	ACTIVATION DOMAIN	USPAT; US-PGPUB	2003/10/30 13:49
8	45619	(ACTIVATION DOMAIN) AND (BACTERIAL OR PRO?ARYOT\$)	USPAT; US-PGPUB	2003/10/30 13:54
9	2332	"ZINC FINGER" AND ((ACTIVATION DOMAIN) AND (BACTERIAL OR PRO?ARYOT\$))	USPAT; US-PGPUB	2003/10/30 13:52
10	1288	DIMER\$ AND ("ZINC FINGER" AND ((ACTIVATION DOMAIN) AND (BACTERIAL OR PRO?ARYOT\$)))	USPAT; US-PGPUB	2003/10/30 13:52
11	97	(DIMER\$ AND ("ZINC FINGER" AND ((ACTIVATION DOMAIN) AND (BACTERIAL OR PRO?ARYOT\$)))) NOT @PY>=1999	USPAT; US-PGPUB	2003/10/30 13:54
12	0	((DIMER\$ AND ("ZINC FINGER" AND ((ACTIVATION DOMAIN) AND (BACTERIAL OR PRO?ARYOT\$)))) NOT @PY>=1999) AND ((BACTERIAL OR PRO?ARYOT\$) SAME "ZINC FINGER" SAME DIMER\$ SAME "ACTIVATION DOMAIN")	USPAT; US-PGPUB	2003/10/30 13:58
13	11	((DIMER\$ AND ("ZINC FINGER" AND ((ACTIVATION DOMAIN) AND (BACTERIAL OR PRO?ARYOT\$)))) NOT @PY>=1999) AND (BACTERIAL OR PRO?ARYOT\$) SAME "ZINC FINGER"	USPAT; US-PGPUB	2003/10/30 14:06
14	1	5198346.PN.	USPAT; US-PGPUB	2003/10/30 14:06